

1 **ABSTRACT OF THE DISCLOSURE**

2 A flashing dart has a hollow barrel, a point assembly, a transparent
3 shaft, a circuit board, a battery and a resilient element. The barrel has a front
4 end and a rear end and is made of conductive material. The point assembly is
5 attached to the front end of the barrel. The transparent flight shaft is attached
6 to the rear end of the barrel. The circuit board has an integrated circuit
7 controller and is firmly mounted inside the barrel. The battery has two
8 electrodes connected respectively to the barrel and the circuit board. The
9 resilient element abuts the battery and allows the battery to be temporarily
10 disconnected from the circuit board when the flashing dart strikes a
11 dartboard or is thrown thereby activating the integrated circuit controller that
12 causes the lighting element to emit light for a preset period of time.